

# Claims

- [c1] 1.– A quick fixing system for an electric distribution box, of the type of those used in the scope of automobiles, which are fixed to the vehicle frame with the collaboration of a complementary support, characterized in that said electric distribution box (1) incorporates, in any suitable place thereof, an duly oriented extension (3) in correspondence with the location of the support (5) which can be fixed to the vehicle frame, an extension incorporating on its free end a plurality of catches for the tongue and groove coupling to said support, which is materialized in a metal sheet which, in addition to being duly configured for its adaptation and fixing to the vehicle frame, in turn incorporates on its free edge complementary notches of said catches.
- [c2] 2.– A quick fixing system for an electric distribution box according to claim 1, characterized in that two end catches (4) are arranged on the free end of the extension (3) of the electric distribution box (1), which provide said end with a "U" configuration, in which two other catches (4') are arranged coplanar to one another and perpendicular to the previous ones, whereas two end tabs (7), in–

tended for being internally adapted to the end catches (4) of the extension (3), and two intermediate notches (7'), intended for receiving in turn the intermediate catches (4') of the extension (3), are arranged on the free complementary edge of the support (5), all this such that one pair of catches (4) immobilizes the box in the Z axis direction, whereas the other pair of catches (4') immobilizes it on the Y/Z axes.